

## Method of checking lambda probes of IC engine

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### Abstract of DE19733107

The method involves checking that the engine (10) is in the thrust cut-off operating state, then measuring the switching time within which the probe (19) output signal changes from a voltage representing a rich mixture to one representing a lean mixture. The switching time is normalised depending on the air mass flow fed into the engine and the normalised time is compared with a limit value to evaluate the functionality of the probe.

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